

Bureau of Resource Protection -Title 5 Permitting

BRP WP 58a Approval of a Nitrogen Loading Aggregation Plan Instructions and Supporting Materials

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Introduction

MassDEP *Permit Applications*, as well as *Instructions & Support Materials*, are available for download from the MassDEP Web site at <u>mass.gov/dep</u> in two file formats: Microsoft Word™ and Adobe Acrobat PDF™. Either format allows documents to be printed.

Instructions & Support Materials files in Microsoft Word[™] format contain a series of documents that provide guidance on how to prepare a permit application. Although we recommend that you print out the entire package, you may choose to print specific documents by selecting the appropriate page numbers for printing.

Permit Applications in Microsoft Word[™] format must be downloaded separately. Users with Microsoft Word[™] 97 or later may complete these forms electronically.

Permitting packages in Adobe Acrobat PDF™ format combine *Permit Applications* and *Instructions & Support Materials* in a single document. Adobe Acrobat PDF™ files may only be viewed and printed without alteration. *Permit Applications* in this format may not be completed electronically.



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BRP WP 58a Approval of a Nitrogen Loading Aggregation Plan Permit Fact Sheet

Note: When completing the Transmittal Form, write the "a" immediately after the space provided for the seven digit character code at the top of the Form.

1. What is the purpose of this approval?

This approval is necessary to ensure that the aggregation of nitrogen loading for on-site subsurface sewage disposal system(s) is performed in an environmentally acceptable manner and in accordance with the provisions of Title 5 of the Environmental Code, 310 CMR 15.000.

You must obtain approval from MassDEP for the following plans:

- Community plans to aggregate for nitrogen loading over a region wide area, such as Zone IIs or Interim
 Wellhead Protection Areas (310 CMR 15.216(4)) or in environmentally sensitive areas such as systems
 serving new residential construction where the use of both on-site wastewater disposal systems and drinking
 water supply wells are proposed, i.e., private well areas.
- Facility plans to aggregate nitrogen loading for a facility, where the facility land and credit land are proposed to be used for nitrogen aggregation (310 CMR 15.216(5)). Facility plans may apply to Zone IIs, Interim Wellhead Protection Areas or areas of new residential construction where the use of both on-site wastewater disposal systems and drinking water supply wells are proposed, i.e., private well areas.

2. Who must apply?

Any individual, business, organization or municipality proposing to implement a nitrogen aggregation plan for either a community or any part thereof or a specific facility is required to obtain MassDEP approval in accordance with 310 CMR 15.216.

If this category does not apply to you, please be advised this is not the only permit category for Title 5 on-site sewage disposal systems or related plans. Please consult the Timely Action Schedule and Fee Provisions, 310 CMR 4.00 and Title 5 of the Environmental Code, 310 CMR 15.000, to determine whether another category may apply to you. Note: Any and all land identified as "restricted" or "credit land" for the purposes of one application for aggregate nitrogen loading cannot be used for another application pursuant to 310 CMR 15.216.

Note: MassDEP anticipates the preparation of either a Community Plan or a Facility Plan proposing to aggregate for nitrogen loading may require both technical (including hydrogeologic) and legal expertise.

3. What other requirements should be considered when applying?

- Plans proposing nitrogen aggregation require prior written approval by the local approving authority (310 CMR 15.216).
- Plans proposing nitrogen restrictions on facility and credit land(s) require prior written approval by the property owner(s) (310 CMR 15.216(5)).

Note: These additional requirements are intended to serve as a guide to the applicant. They do not necessarily include all additional requirements.

4. What is the application fee?

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\$1,580



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5. What is the Primary Permit Location? What is the Reserve Copy Location?

Primary Permit Location:

Department of Environmental Protection (2 copies)

* Regional Office

Title 5 Permitting Program

*Find your region http://www.mass.gov/dep/about/region/findyour.htm

There are no Reserve Copy Locations for these permits.

6. What are the timelines?

AC T1 T2* BRP WP 58a 30 60 60

If MassDEP does not respond to the applicant by the end of the technical review period, the application shall be deemed approved. However, no action in violation of Title 5, 310 CMR 15.000 is permitted.

There is no public comment review period for these permits.

7. What is the annual compliance fee?

There is no annual compliance fee.

8. How long is the approval in effect?

This approval remains valid until MassDEP revokes or modifies the approval. In the case of a Community Plan, the approval is in effect until there is a local land use regulation change or other action that would impact the MassDEP approved nitrogen loading plan.

9. How can I avoid the most common mistakes made in applying for this approval?

- a. Review application for completeness to be sure all questions are answered correctly.
- b. Refer to the Department's, "Guidelines For Title 5 Aggregation of Flows and Nitrogen Loading (310 CMR 15.216)" for further guidance.
- c. For a Community Plan, attach the following:
 - completed application with supporting materials;
 - a map for the area covered by the plan;
 - buildout analysis under current zoning for the area covered by the plan;
 - 440 gpd per acre equivalency calculations;
 - in the case of a Zone II, results of the MassDEP Nitrogen Loading Computer Model;
 - approval from the local approving authority;
 - comments from the Planning Board, if any;
 - a nitrogen loading management plan.
- d. For a Facility Plan, attach the following:
 - · completed application with supporting materials;
 - approval from the local approving authority;
 - locus and site maps with relevant features;
 - a narrative description of the proposal and presenting facts;
 - 440 gpd per acre equivalency calculations;
 - copies of current deeds for the facility and credit land(s);

^{*(}A second technical review will only be conducted if necessary).



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copies of all unexecuted nitrogen deed restrictions on facility and credit land(s);

For facilities with design flow of 2000 gpd or greater, if either the local approving authority or MassDEP requires a site-specific mass balance analysis, applicants must also attach:

- · a hydrogeologic assessment;
- · site-specific mass balance analysis;
- a groundwater monitoring plan;
- results from the MassDEP Nitrogen Loading Model, if applicable;
- Planning Board comments, if any.
- d. Submit fee and a copy of the MassDEP Transmittal Form to:

Department of Environmental Protection P. O. Box 4062 Boston, MA 02211.

10. What are the regulations that apply to this approval? Where can I get copies?

These regulations include, but are not limited to:

a. Title 5 Regulations, 310 CMR 15.000.

b. Timely Action Schedule and Fee Provisions, 310 CMR 4.00.

These may be purchased at:

State Bookstore State Bookstore

Room 116 436 Dwight Street, Room 102

Boston, MA 02133 Springfield, MA 01103

617-727-2834 413-784-1376

MassDEP Title 5 Regulations and permit application packages also may be obtained from MassDEP's web site at http://mass.gov/dep



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	The MassDEP Transmittal Form is completed: http://mass.gov/dep/service/online/trasmfrm.shtml When completing the Transmittal Form, write the "a" immediately after the space provided for the seven digit character code at the top of the Form.
	A MassDEP application form for the permit category BRP WP 58a has been completed. The following information has been provided:
	☐ Completed application clearly indicating the name, address and telephone number of applicant/owner and the project consultant. All supportive materials must be attached.
	☐ Signed approval letter from the local approving authority.
For	the BRP WP 58a, supportive materials include:
	For a Community Plan:
	 □ A suitably scaled map for the area covered by the plan; □ A buildout analysis under current zoning; □ 440 gpd per acre equivalency calculations; □ In the case of a Zone II, analysis from the MassDEP Nitrogen Loading Model; □ Comments from the Planning Board, if any; □ A nitrogen loading management plan.
	For a Facility Plan:
	 □ A locus map (USGS 1:25,000 topographic); □ A suitably scaled site map; □ A detail description for the facility aggregation proposal; □ 440 gpd per acre equivalency calculations; □ Copies of current deeds for the facility and credit land; □ Copies of unexecuted nitrogen deed restrictions on facility and credit land.
	For facilities with design flow of 2000 gpd or greater when either the local approving authority or MassDEP requires a site-specific mass balance analysis, additionally:
	 □ A hydrogeologic assessment; □ A site-specific mass balance analysis; □ A groundwater monitoring plan; □ Results from the MassDEP Nitrogen Loading Computer Model, if applicable; □ Planning Board comments, if any



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To submit the application package:		
☐ Checklist items have been completed.		
☐ Send two (2) copies of the application, along with the original of the MassDEP Transmittal Form to:		
Department of Environmental Protection Title 5 Permitting Program Regional Office * *Find your region http://www.mass.gov/dep/about/region/findyour.htm		
Send fee of \$1,580 in the form of a check or money order made payable to Commonwealth of Massachusetts, along with a copy of the MassDEP Transmittal Form to:		
Department of Environmental Protection P.O. Box 4062 Boston, MA 02211		

MassDEP Regulations may also be obtained from MassDEP's website at http://www.mass.gov/dep.



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Transmittal Number	
Facility ID (if known)	

Please read the Instructions and Supporting Materials before filling out this form.

Note: Any and all areas identified as "restricted" or "credit land" for the purposes of one application for aggregate nitrogen loading <u>cannot</u> be used for another application pursuant to 310 CMR 15.216.

DEP anticipates that preparation of nitrogen loading plans may require both technical (including hydrogeologic) and legal expertise.

A. General Information

Important:
When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



1.	Applicant:			
	Name			
	Doing Business as (dba)			
	Street Address	City/Town		
	State	Zip Code		
	Telephone			
2.	Facility Address / Location (if different from Application)	ant):		
	Address			
	City/Town	State		
	Zip Code			
3.	Contact Person (if different from Applicant):			
	Contact Person			
	Consultant Firm			
	Address			
	City/Town	State		
ŀ.	Zip Code Does this project require a filing under 310 CMR 1 Act?	Telephone 11.00, The Massachusetts Environmental Policy		
	☐ Yes ☐ No			
	If yes, has a filing been made? ☐ Yes ☐ No	If yes, EOEA File #		
j.	The approval letter issued by the local approving a nitrogen loading plan must accompany this applications.	authority having jurisdiction over the aggregate		
	Is the approval letter attached?	es 🗆 No		

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Transmittal Number

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Α.	General	Information (cont.)			
6.		aggregation application is either n. This application is for:	for a region-wid	de Community P	lan, or for a site-specific
	☐ Commu	nity Plan (respond to Items 7 thr	ough 12)		
	☐ Facility F	Plan (respond to Items 13 throug	gh 26)		
For	a Communi	ty Plan:			
7.	where the u	unity Plan may be for either a Ni ise of both on-site systems and This application is for:			
		II m Wellhead Protection Area well area for new residential con	struction		
8.	A map for th	ne area covered by the plan is re	equired. Is the r	nap attached?	
	☐ Yes	□No			
9.		analysis under current zoning for out analysis enclosed?	the area of the	community sub	ject to the plan is required
	☐ Yes	□ No			
10.	The nitroge calculations	n loading limitation of 440 gpd p senclosed?	er acre equival	ency demonstra	tion is required. Are the
	☐ Yes	□ No			
11.	If the Comrrequired.	munity Plan is for a Zone II, the	DEP Nitrogen L	oading Comput.	er Model analysis is
	Is the Zone	II analysis enclosed?	☐ Yes	☐ No	
	Are Plannin	g Board comments attached?	☐ Yes	☐ No	
12.		oading management plan included is required. Is the management			zoning or health
	☐ Yes	□ No			
For	a Facility Pl	an:			
13.	construction	Plan may be for a site in either n where the use of both on-site s private well areas). The facility is	systems and on		
	_	II m Wellhead Protection Area well area for new residential con	struction		

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Δ	A. General Information (cont.)			
	A. General information (cont.)			
14.	The legal entity which owns or will own this	facility is:		
	☐ Individual		☐ Fed	eral
	Municipality		☐ Stat	e / County
	☐ Private Partnership		☐ Cor	poration
	Other (specify):	-		
15.	Owner names and addresses of land subject	ct to the p	ropose	d facility plan:
	-			
16.	A locus map (USGS topographic at 1:25,000 credit land, water supplies and nitrogen sens			
	Is the locus map attached?	☐ Yes		□ No
17.	A site map, at a suitable scale, with all relevant topographic features (e.g. the proposed facility with discharge, area of impact, credit land, bedrock, test pits, sensitive receptors within one half mile, etc. is required.			
	Is the site map attached?	☐ Yes		□ No
18.	The detailed description of the proposed factorized subsurface disposal system, the mile, etc., is required.			
	Is the narrative description enclosed?	☐ Yes		□No
19.	The nitrogen loading limitation of 440 gpd per equivalency calculations enclosed?	er acre e	quivaler	ncy is required. Are the 440 gpd per acre
		☐ Yes		□ No
20.	Are copies of the current deeds (and plans of	cited) for	the faci	lity and credit land enclosed?
		☐ Yes		□No
21.	Are copies of the unexecuted nitrogen loading	ng restric	tions or	n facility and credit land enclosed?
		☐ Yes		□ No

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A. Genera	l Information ((cont.)
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For facilities with sewage design flow of 2000 gpd or greater and, when the local approving authority or DEP requires a site-specific mass balance analysis, the following documents are required. Are they attached?

22. A hydrogeologic assessment	☐ Yes	□No
23. A site-specific mass balance analysis	Yes	□ No
24. A groundwater monitoring plan	☐ Yes	□ No
25. Zone II nitrogen modeling, if applicable	☐ Yes	□ No
26. Planning Board comments, if any	Yes	□ No

B. Certification

"I certify under penalty of law that this document and all attachments, to the best of my knowledge and belief, are true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Applicant's signature	
Print Name	_
Name of Preparer	
Date	

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